<u> Oまずは(http://inis.iaea.org/search)にアクセス</u>



Tel: 029-282-6598 Fax: 029-282-6718 Mail: inishelp@jaea.go.jp

As of 08/2011

<u>O登録とサインイン</u>	(サインイン画面)	
Help Contact Us Register Sign In	NUCLEUS Please enter your username and password to sign in. If you have forgotten your password or username, please go to Did you forget your username or password? Not yet a registered user? Please first Register here If you have any further queries, please Contact Us.	Sign In Need Sign In Help? Username: Password: Did your forget your username or password? Sign In
・登録をしなくてもデータベースは利用できます。	(登録画面)	
・登録ユーザーはサインイン(Sing In)することで、検索式の保存や検索式を再利用すること	Otherwise, please enter all the required fields to set up your NUCLEUS * Required Information Username: Username: Password:	S account.
かできます。 ・登録は、ユーザネームとパスワードを設定す るだけです。	Confirm Password:" Confirm Password:" Please enter again your pass Secret Question:" Secret Question Answer:" Enter the Characters you see:"	enumeric. Example: p@ssWOrD server to confirm.
	Clicking on I accept implies that you have read and agreed to the Ucense A	Agreement and you will then be a registered NUCLEUS user.

<u> Oスタンダードサーチ(簡易検索)画面</u>

・標題、著者名、抄録など、すべてのフィールド(p5参照)から指定する「検索語」(ここ では「reactor」と「accident」の二つの語を例示しています)を検索します。 収録する全文情報(注1)からも検索するので網羅性の高い検索(注2)が期待できます。



(注1)INISの収録情報のうち、約30万件については技術レポート等の資料全文がPDF形式で収録されています。 (注2)検索フィールドを指定できる「アドバンス・サーチ」(p.7)は、不要な情報を排除するなど適合率の高い 検索が期待できます。

<u> 〇表示されるフィールド名とその意味</u>

名称	意味
Title	標題
Abstract	抄録(Short Note(短信)など抄録がない文献もある。最大6000文字を表示。)
Author	著者名
Subject	主題分類名(INISには物理、化学、工学等50分野の科学技術分野が指定)
Source	情報源(雑誌名とその巻号・ページ、会議名及び文献入手先などの情報)
Record Type	文献形態(雑誌論文、技術レポート等)
Country/Org.	文献発生国(文献が出版された国、国際機関が表示)
DEI/DEC	INIS索引語(DEIは主題専門家が付与した索引語、DECは計算機により自動付 与(Up-post)された索引語(広義語))
Language	言語
Ref. Number/Rel. Number	参照番号。追録や分割など関連する文献はRel.Numberで示されます
Publ. Year	刊行(発行)年
External URL	DOIなど全文情報のリンク先が表示

※フィールドはアドバンスサーチおよび検索結果のread moreで表示されます

<u> Oスタンダードサーチにおける検索式の利用</u>

AND検索:xの単語とyの単語の両方を含む文献を検索できます(検索式xy)

Standard search	My Selection	Advanced Search
Search INIS Collection	for documents matching the following	g criteria:
tokai reactor		Search Save Query
Limit to results wit	h full text	
Select All		Results 1 - 10 of about 16500. Search took 0.15 seconds.

OR検索:xの単語とyの単語のどちらかを含む文献を検索できます(検索式 x OR y)

Standard search	My Selection	Advanced Search
Search INIS Collection	for documents matchin	ing the following criteria:
tokai OR reactor		Search Save Query
Limit to results wit	h full text	
Select All		Results 1 - 10 of about 163000. Search took 0.15 seconds.

NOT検索:xの単語を含み、yの単語を含まない文献を検索できます(検索式 x-y)

Standard search	My Selection				Advanced Search
Search INIS Collection	for documents matching) the following criteria:			
tokai -reactor		S	earch	Save Query	
Limit to results wit	h full text				
Select All			Reculte 1	- 10 of about 308	00 Search took 0.1 seconds

組合せて検索:xとyの単語を含み、zの単語を含まない文献を検索できます(検索式 x y -z)

Standard se	arch	My Selection			Advanced Sea	ano
Search INIS Co	llection	for documents mate	thing the following criteria:			
tokai reactor	-reproc	essing		Search	Save Query	
Limit to res	ults wit	h full text				
Select All				Results 1	- 10 of about 15400. Search took 0.09 secon	nd

<u> Oスタンダードサーチにおける検索範囲(発行年)の指定</u>

2007年~2009年の文献を検索できます (検索式 2007..2009)

Standard search	My Selection	Advanced Search
Search INIS Collection	for documents match	ing the following criteria:
year:20072009		Search Save Query
Limit to results with	h full text	
Select All		Results 1 - 10 of about 124000. Search took 0.13 seconds.

2007年以降(2007年を含む)に発行された文献を検索できます(検索式 2007..)

Standard search	My Selection	Advanced Search
Search INIS Collection	for documents match	ing the following criteria:
year:2007		Search Save Query
Limit to results wit	h full text	
Select All		Results 1 - 10 of about 116000. Search took 0.3 seconds.

2007年以前(2007年を含む)に発行された文献を検索できます(検索式 ..2007)

Standard search	My Selection	Advanced Search
Search INIS Collection	for documents matchi	ng the following criteria:
year:2007		Search Save Query
Limit to results with	h full text	
Select All		Results 1 - 10 of about 107000. Search took 0.16 seconds.

※検索式と組み合わせて検索が可能です

INIS Collection Search 7 7 7 2 7 1

<u> Oアドバンス・サーチ(詳細検索)画面)</u>

「検索語」をどのフィールドから検索するか任意で指定することが可能です。
 また、テキ ストボックスに直接検索式を入力することも可能です。
 ・検索式を組み合わせることで、適合率の高い検索が期待できます。

Advanced search		Standard Search
	・検索語の入力	
Search INIS Collection for documents that	Cicar Air	How do Luse advanced search?
Include:		How do I perform range
All words 🕑 tokai	Add Another	queries for publication year?
But do not include:		Can I type my query if I know
Anywhere	Add Another	exactly what I'm looking for?
		INIS Multilingual Thesaurus
		- 「Add Another」をクリックする
tokai	Search	
	Ν	_ と、検索行が追加されます。
ィールドの選択		
ィールドの選択 全フィールド、標題、著者名、抄録、索引語 ^ヵ	などを任意指定)	
ィールドの選択 全フィールド、標題、著者名、抄録、索引語 ⁷	などを任意指定)	Standard Search
ィールドの選択 全フィールド、標題、著者名、抄録、索引語 ⁷	などを任意指定)	Standard Search
ィールドの選択 全フィールド、標題、著者名、抄録、索引語 ⁷	などを任意指定)	Standard Search Frequently Atked Questions
マールドの選択 全フィールド、標題、著者名、抄録、索引語7 Advanced search Search INIS Collection for documents that	などを任意指定)	Standard Search Frequently Acked Questions How do I use allyanced search?
ィールドの選択 全フィールド、標題、著者名、抄録、索引語7 Advanced search Search INIS Collection for documents that Include: All words Vokai	などを任意指定) Clear All	Standard Search Frequently Atked Questions How do I use alvanced search? How do I neeform range queries for publication year?
マールドの選択 全フィールド、標題、著者名、抄録、索引語7 Advanced search Search INIS Collection for documents that Include: All words Descriptors PRESEARCH REACTORS	などを任意指定) Clear All	Standard Search Frequently Asked Questions How do I use alwanced search? How do I use alwanced search? How do I conform range queries for publication year? Can I type my query if I know exactly what I'm looking for?
ィールドの選択 全フィールド、標題、著者名、抄録、索引語7 Advanced search Search INIS Collection for documents that Include: All words Descriptors RESEARCH REACTORS But do not include:	などを任意指定) Clear All	Standard Search Frequently Asked Questions How do I use alwanced search? How do I nerform range queries for publication year? Can I type my query if I know exactly what I'm looking for?
マールドの選択 全フィールド、標題、著者名、抄録、索引語 Advanced search Search INIS Collection for documents that Include: All words W tokai Descriptors W RESEARCH REACTORS But do not include: Anywhere	などを任意指定) Clear All Clear All Add Another Add Another	Standard Search Frequently Asked Questions How do I use alwanced search? How do I netform range queries for publication year? Can I type my query if I know exactly what I'm looking for? INIS Multilingual Thesaurus
マールドの選択 全フィールド、標題、著者名、抄録、索引語7 Advanced search Search INIS Collection for documents that Include: All words Vokai Descriptors V RESEARCH REACTORS But do not include: Anywhere V	などを任意指定) Clear All Clear All Add Another Add Another	Standard Search Frequently Atked Questions How do I use al vanced search? How do I neeforthrange queries for publication year? Can I type my query if I know exactly what I'm looking for? INIS Multilingual Thesaurus
イールドの選択 全フィールド、標題、著者名、抄録、索引語7 Advanced search Search INIS Collection for documents that Include: All Words Descriptors マ RESEARCH REACTORS	などを任意指定) Clear All Clear All Add Another Add Another Search	Standard Search Frequently Asked Questions How do L serform range queries for publication year? Can I type my query if I know exactly what I'm looking for? INIS Multilingual Thesaurus
イールドの選択 全フィールド、標題、著者名、抄録、索引語7 Advanced search Search INIS Collection for documents that Include: All Words ● tokai Descriptors ● RESEARCH REACTORS But do not include: Anywhere ●	などを任意指定) Clear All Clear All Add Another Add Another Search	Standard Search Frequently Asked Questions How do I use alvanced search? How do I nerform range queries for publication year? Can I type my query if I know exactly what I'm looking for? INIS Multilingual Thesaurus
イールドの選択 全フィールド、標題、著者名、抄録、索引語7 Advanced search Search INIS Collection for documents that Include: All words v tokai Descriptors RESEARCH REACTORS But do not include: Anywhere tokai AND descriptors: "RESEARCH REACTORS"	などを任意指定)	Standard Search Frequently Acked Questions How do Luse elvanced search? How do Loseforr range queries for publication year? Can I type my query if I know exactly what I'm looking for? INIS Multilingual Thesaurus

<u> 〇検索結果(Standard searchおよびAdvanced search共通)</u>

Standard search	My Selection				Advanced Search
Search INIS Collection	for documents match	ing the following criteria:			
tokai AND descriptors	RESEARCH REACT	ORS"	Search	Save Query	
Limit to results wit	h full text				検索結果を絞り込むキー
Select All			Results	1 - 10 of about 1	すす
				Next>	<u>م به م</u>
The technologic Establishment	al study on the de	commissioning of nuclear facility, et	c. in the Tok	ai Research	Narrow your search:
Since JPDR is dismantled a dismantling of nuclear facil	nd is removed, in Toka ty which finished the m	i Research Establishment, Japan Atomic E ission, etc. is advanced. At present, nuclea	nergy Research r facility as a	Institute, the read more	tokai ibaraki japan inst tokai ibaraki research inst tokai tokai research
DEST Current status Since 1957, several resea they have been extensively	of research reactor rch reactors have be vutilized for various stu	at the Tokai research establishme en sequentially constructed in Japan Atomic idies. At present, two reactors, the upgrade	ent : Energy Institut ed Japan Resear	e (JAERI), and ch read more	establishment tokai ibaraki 319 agency tokai ibaraki energy agency tokai tokai mura
	・「read m 詳細な	ore」をクリックする。 青報が表示されます	•		

<u> 〇検索結果(詳細画面)</u>

Standar	rd search	My Selection					Advanced Search
Search IN	IS Collection	for documents matcl	ning the following crite	eria:			
tokai ANI	D descriptors	RESEARCH REACT	ORS"		Search	Save Query	r
Limit 1	to results wit	h full text					
Select Al	II				Results	1 - 10 of abou	ut 1230 . Search took 0.21 seconds.
						Ne	Sort by date / Sort by relevance xt>
The Establishm	technologica	al study on the de	commissioning of n	uclear facility, et	c. in the Tok	ai Research	Narrow your search:
Since JPDR is dismantling o	s dismantled ar of nuclear facili	nd is removed, in Toka sy which finished the m	i Research Establishme ission, etc. is advanced	ent, Japan Atomic Er J. At present, nuclea	nergy Research I r facility as a	Institute, the <u>read m</u>	tokai ibaraki japan inst tokai ibaraki research inst tokai tokai research
Curr Since 1957, s they have be (JRR-3M), the those utilizati Authors Subject	rent status (several resear een extensively a Japan Resear ion and utilizati Yamada, T.; Establishmer SPECIFIC NL International	of research reactor ch reactors have be utilized for various stu- ch Reactor No.4 (JRR- on facilities, including Kobayashi, S.; Sakura it, Japan Atomic Energy CLEAR REACTORS AN Atomic Energy Anenco	at the Tokai resea dies. At present, two dies. At present, two dies. At present, two development of new f, i, F.; Kaieda, K. (Depar Research Institute, T o <u>Associate p Plant</u> , Vienna (Austria): Res	arch establishme sectors, the upgrade s poer describes th acility of instrumer trment of research F okai-mura, Nakagur S (S21) search reactor utiliza	ent : Energy Institute d Japan Researc e present circum nts. (author) Reactor, Tokai F h, Ibaraki-ken (J man. safety and	e (JAERI), and ch Reactor No.3 hstance concern Research apan))	establishment tokai ibaraki 319 agency tokai ibaraki energy agency tokai tokai mura directorate tokai ibaraki jaeri tokai ibaraki
Record Type Country/Org. DEC	management utilization, sa 360/47; Avai sales.publica Acrobat Reac Miscellaneou International ACTINIDES,	Constant Proceedings; [CD-RG ifety and management lable on 1 CD-ROM fro tions@iaea.org; Web s der for Windows 3.x, 9 s Atomic Energy Agenc ACTIVATION ANALYSI	M]; Jun 2000; [11 p.]; ; Lisbon (Portugal); 6-1 m IAEA, Sales and Provide: Attack te: http://www.iaea.org 5, 98, NT, MacIntosh and (IAEA) S, CHEMICAL ANALYSIC S, CHEMICAL ANALYSIC	International sympo 0 Sep 1999; <u>ISSN 1</u> motion Unit. E-mail: g/worldstom/books; hd UNIX included; 12 S, ELEMENTS, ENRIC	Data in PDF for figs, 4 tabs	ch leactor -SM Nati	素語は、太字で表示す
DEI	ENRICHED U PRODUCTIO MEDICINE, M OPERATION, REACTORS, MODERATED JAERI, JRR-3	RANIUM REACTORS, I N REACTORS, JAPANE IETALS, NATIONAL OR POOL TYPE REACTOR RESEARCH REACTOR REACTORS M REACTORS M REACTOR, NEUTRON	READIATION REACTOR SE ORGANIZATIONS, ME SANIZATIONS, NEUTO S, RADIOLOGU, RADIOT S, SANETY, THERAPY, U I ACTIVATION ANALYSI DATION DEACTOR SAN	IS, ISOTOPE ENTICH ATERIAS, MATERIA IN THERAPY, NUCLE THERAPY, REACTOR IRANIUM, WATER CO IS, NEUTRON CAPTU	HED MATERIALS, ALS TESTING RE AR MEDICINE, S, RESEARCH AI DOLED REACTOR JRE THERAPY, R	, ISOTOPE ACTORS, ND TEST IS, WATER EACTOR	
Language Ref. Number Rel. Record	English 31043042 31042996	ALIANIA, REACTOR OFF	NOLION, REACIOR SAL	LELL, SLIGHTER ENK	COLO ORANIO		
Publ. Year	2000						

collapse text



・PDFアイコンがある場合、全文情報に直接アクセスできます。

🔲 🛃 Annual report of Nuclear Science Research Institute, JFY2007

Nuclear Science Research Institute (NSRI) is composed of Planning and Coordination Office and seven departments such as Department of Operational Safety Administration, Department of Radiation Protection, Department of Research Re...

read more



11

<u>OMy INISの利用(検索式の保存)</u>

Standard se	earch My Selection						Advand	ed Search
Search INIS C	Collection for documents matchin	g the following criteria:						
tokai AND de	scriptors:"RESEARCH REACTOR	S"	S	Search	Save Qu	ery		
Limit to re	esults with full text		· · ·		/ 5			
Select All				Results 1	- 10 of a	bout 1230). Search took 0.21	seconds.
			/			Nexts	Sort by date / Sort by	y relevance
The tech	nnological study on the deco	Save Query		Close ka	i Researd	ch	Narrow your sea	rch:
ince JPDR is disn smantling of nuc	mantled and is removed, in Tokai F clear facility which finished the miss	Please provide a name	for this query:	In	istitute, the <u>rea</u>	e d more	tokai ibaraki japar inst tokai ibaraki research inst toka	n i
			F	Proceed	∙検习	索式の	の保存が~	できま
My INIS - Saved Que	eries		F	Progred	・検索	索式の	D保存が ⁻ _{Back to}	できま Search
My INIS - Saved Que	eries Ouery Text	Created on	F Last Run on	Full Text	・検索	索式0	D保存が ⁻ Back to	できま ^{9 Search}

・「My INIS」で、保存した検索式を呼び出して、再検索、検索式の編集ができます。

<u>OMy INISの利用(再検索)</u>

My INIS V										
Saved Qu	eries						Ва	ick to Sea	rch	
Query Name	Query Text	Created on	Last Run on	Full Text						
New Query	tokai AND descriptors:"RESEARCH REACTORS"	2011-06-22	2011-06-22		Run	Delete	Show updates	s Ec	lit	
(再検索)) 🖌			(更新	斤分 [:]	再検索	↓ 索) ↓			
My INIS 🔻				My INIS -						
Standard search My S Search INIS Collection for docur tokai AND descriptors:"RESEA	Selection ments matching the following criteria: RCH REACTORS [®] Search	Adva Save Query	inced Search	Standard sea Search INIS Co tokai AND des	arch My llection for doct criptors:"RESE	Selection uments matching the ARCH REACTORS"	e following criteria:	Search	Save Query	Advanced Search
Standard search My S Search INIS Collection for docur tokai AND descriptors: "RESEA	Selection ments matching the following criteria: RRCH REACTORS* Search t	Adva Save Query	noed Search	Standard sei Search INIS Co tokai AND des	arch My llection for doct criptors:"RESE ults with full te	Selection uments matching the ARCH REACTORS"	e following criteria:	Search	Save Query	Advanced Search
Standard search My S Search INIS Collection for docur tokai AND descriptors:"RESEA Limit to results with full text Select All	Selection ments matching the following criteria: RCH REACTORS" Search t t	Adva Save Query s 1 - 10 of about 1260. Search took 1.5 Sort by date / Sort Next>	inced Search	Standard sea Search INIS Co tokai AND des Limit to res	arch My llection for docr criptors:"RESE ults with full te	Selection uments matching the ARCH REACTORS" At Results 1 -	e following criteria: 2 of about 2 available since	Search the query was l	Save Query ast run on 2011-0	Advanced Search 16-22. Search took 0.08 seconds. Sort by date / Sort by relevance
Standard search My S Search INIS Collection for docur tokai AND descriptors: "RESEA Limit to results with full text Select All	Selection ments matching the following criteria: NRCH REACTORS* Search t r on the decommissioning of nuclear facility, etc. in the To	Adva Save Query s 1 - 10 of about 1260. Search took 1.5 Sert by date / Sert Next> kai Research Narrow your se	inced Search 55 seconds. by relevance iarch:	Standard sea Search INIS Co tokai AND des Limit to res Select All	n of stress m	Selection uments matching the ARCH REACTORS" At Results 1 - easurement techr	e following criteria: 2 of about 2 available since niques using neutron diffr	Search the query was l raction	Save Query	Advanced Search 16-22. Search took 0.08 seconds. Sort by date / Sort by relevance

以降に追加された文献のみを検索できます。

<u>〇印刷、エクスポート</u>

Search INIS Collection for documents matching the following criteria:			
tokai AND descriptors:"IESEARCH REACTORS"	Search	Save Query	
Limit to results with full text			
Select All	Results	1 - 10 of about 12	30 . Search took 0.21 seconds.
			Sort by date / Sort by relevance
		Next>	Sort by date / Sort by relevance
The technological study on the decommissioning of nuclear ablishment	facility, etc. in the Tol	Next> kai Research	Sort by date / Sort by relevance
The technological study on the decommissioning of nuclear ablishment re JPDR is dismantled and is removed, in Tokai Research Establishment, Japa	facility, etc. in the Tol n Atomic Energy Research	Next> kai Research Institute, the	Sort by date / Sort by relevance Narrow your search: tokai ibaraki japan
The technological study on the decommissioning of nuclear tablishment ce JPDR is dismantled and is removed, in Tokai Research Establishment, Japa nantling of nuclear facility which finished the mission, etc. is advanced. At pres	facility, etc. in the Tol In Atomic Energy Research sent, nuclear facility as a	Next> kai Research Institute, the	Sort by date / Sort by relevance Narrow your search: tokai ibaraki japan inst tokai ibaraki

・抽出したいデータにチェックを入れ、「My Selection」タブをクリックします。 ・My Selectionから、データの印刷、エクスポートができます。

Standard search	My Selection (1)		Advanced Searc
Select All	Export to: HTML Excel	XML Print Download Citation	
The technological Since JPDR is dismantled nuclear facility which fini	I study on the decomr d and is removed, in Tokai ished the mission, etc is ad	nissioning of nuclear facility, etc in the Tokai Research Establishment Research Establishment, Japan Atomic Energy Research Institute, the dismantling of vanced At present, nuclear facility as a di	
		read mo	re

<u>Oエクスポートの具体例(HTML)</u>

Standard search My Selection (1)		Advanced Search
Select All Export to: HTML Excel	XML Print Download Citation	
The technological study on the decom Since JPDR is dismantled and is removed, in Toka nuclear facility which finished he mission, etc is a	missioning of nuclear facility, etc in the Tokai Research Estab Research Establishment, Japan Atomic Energy Research Institute, the dis Ivanced At present, nuclear facility as a di	plishment mantling of read more
 Select all fields Close ① Title ② Descriptor DEC ③ Author(s) ③ Language ③ Year ③ Country/Org. ③ Source ④ subject ③ Record Type ④ Reference Number ○ Abstract ⑦ Descriptor DEI ♥ Related Record 	出したいデータにまったのまたのよう はしたいデータにまったのようよう はしたいデータにまったのようよう していたいます。 しています。 していたいます。 していたいます。 していたいます。 しています。 していたいます。 しています	Proceed_state of the second state of the decemisistic of a content of the second state of the decemisistic of a content of the second state of the decemisistic of a content of the second state of the decemisistic of a content of the second state of the decemisistic of a content of the second state of the decemisistic of a content of the second state of the decemisistic of a content of the second state of the decemisistic of a content of the second state of the decemisistic of a content of the second state of the decemisistic of a content of the second state of the decemisistic of the second state of the second state of the decemisistic of the second state of the decemisistic of the second state of the decemisistic of the second state of

INIS Collection Search 747772371 http://inis.iaea.org/search

Advanced Search

Standard search	My Selection (1)	
Select All	Export to: HTML Excel XML Print Download Citation	

Since JPDR is dismantled and is removed, in Tokai Research Establishment, Japan Atomic Energy Research Institute, the dismantling of nuclear facility which finished the mission, etc is advanced At present, nuclear facility as a di... read more ・抽出したいデータにチェックを入れ、「Proceed」タブをクリックします。 Close

	Title Author(s) Year Source	 Descriptor DEC Language Country/Org. Subject 	
	Abstract	Reference Num	iber
	Descriptor DE	I 🗹 Related Record	ł
		↓	Proceed
ファイルの	ダウンロード		×
このファ	イルを開くか、または保	存しますか?	
	名前: export 種類: XML 発信元: inis.ia	_2011-08-09_06_52_17.xml キュメント、4.09 KB saorg	
<u></u>	122-ネットのファイル	開(⁽¹⁾ (保存 ⁽²⁾) (17) (17) (17) (17) (17) (17) (17) (17	キャンセル キャンセル
•	存したりしないでくださ(心危険性の説明	2717/21#359CU1#

Select all fields

・Excel形式で、エクスポートができます。

0		· (* ·) ;						export.	_2011-08-0	9_06_52_17	[1] - Micro	soft Ex	cel
C	シ ホーム	挿入	ページレ	1アウト	敗式 デ	ータ 校開	表示	開発					
-	*	Calibri		- 11 -	A A	= =	»-	新り返して全	体を表示する	標準		-	
貼	णतित 📲	BIU	• •	<u>⊘</u> - <u>A</u> -	<u>7</u> - ∎	F 2 3	F (F) 🔤	セルを結合し	、て中央揃え、	- 🕎 - 9	∕₀ , <u>*.0</u>	.00	
クリッ	プボード ゅ		フォント		6		配置			5 J	數値	5	
		M1		- (f_x							14.75	
Â	A	В	С	D	E	F	G	Н	1	J	K	L	
1	Title	Author	Year	Source	RecordTy	/ Descripto	Descripto	Language	CountryO	Subject	RefNum	RelRe	cord
2	The techn	Tomii, Hir	2005	Mar 2005;	Report	DECOMM	BWR TYPE	Japanese	Japan	MANAGE	36117120		
3													
4													
5													
6													
7													

<u>Oエクスポート(</u>	XMLの例)
-----------------	--------

Standard search	My Selection ((1)		Advanced Search
Select All	Export to: HTML	Excel XM	IL Print Download Citation 까	
The technological	study on the de	commis	sioning of nuclear facility, etc in the Tokai Research Establishment	
nce JPDR is dismantled clear facility which fini	and is removed in shed the mission, etc	Tokai Res : is advan	earch Establishment, Japan Atomic Energy Research Institute, the dismantling of ced At present, nuclear facility as a di read m	pre
ウンロード ルを招くか、または保存しますか? 名前: expert_2011-08-09_07_07_59× 種類: XML ドキュンシト-561 KB 発信元: inis:isea.org 田(公) (第1 インターネットのファイルは、「たますが、ファイル ほうをのためのよう、経営力が経営するはい場 存したりしないでくたさい、西域社の振行			 ・XML形式で、エクスポートができま 	にす 。 illity, etc. in the Tokai Research Establishm
			<pre><date "2005-03-"="" sici-chronology="200503">Mar 2005</date> <date "2005-03-"="" sici-chronology="200503">Mar 2005</date> <dphysical-descrption>78 p. <country key="3p-3pan</country> <country> <country> <country> <creator type=" personal"="">Matsuo, Kiyoshi <creator type="personal">Kato, Rokuro</creator> <creator type="personal">Watsuo, Kiyoshi</creator> <creator type="personal">Kato, Rokuro</creator> <creator type="personal">Kato, Rokuro</creator> <creator type="personal">Kato, Rokuro</creator> <creator type="personal">Kato, Rokuro</creator> <creator type="personal">Creator> <creator type="personal">Kato, Rokuro</creator> <creator type="personal">Creator> <creator type="personal">Kato, Rokuro</creator> <creator type="personal">Creator> <creator type="personal">Creator></creator> <creator type="personal">Creator></creator></creator>Creator type="personal">Creator></creator>Creator</creator></creator>Creator</creator></creator>Creator</creator></creator>Creator</creator></creator>Creator</creator></creator>Creator</creator></creator>Creator</creator></creator>Creator</creator>Creator</creator>CreatorCreator<td>arch Establishment «/creator»</td></country></dphysical-descrption></pre>	arch Establishment «/creator»
			<creator type="affiliation">Radiation Application Development Association, Tokai, Ibaraki (Japan) <creator type="corporate">Japan Atomic Energy Research Inst., Kashiwa, Chiba (Japan)</creator></creator>	

<u> Oエクスポート(Download Citationの例)</u>

Standard search	My Selection (1)		Advanced Search
Select All	Export to: HTML Excel XML	Print Download Citation	
✓ The technological	study on the decommissi	oning of numear facility, etc in the Tokai Rese	arch Establishment
Since JPDR is dismantled nuclear facility which fini	l and is removed, in Tokai Resea shed the mission, etc is advance	rch Estavishment, Japan Atomic Energy Research Inst d Aturresent, nuclear facility as a di	itute, the dismantling of
			read more
Choose from the options below		TautilTエールクなるか「	Drogood カゴたクリックレキュ
I Plain Text	· Pidin	「ext」にナエックを入れ、「 ケボの形で「エクフポート」	Proceed」ダノをクリックしまら ができます
	ー ジカノ Proceed		いてらみる。
	U		
\checkmark			

Tomii, Hiroyuki, Matsuo, Kiyoshi, Shiraishi, Kunio, Kato, Rokuro, Watabe, Kozou, Higashiyama, Yutaka, Nagane, Satoru, & Hanawa, Yukimitsu *The* technological study on the decommissioning of nuclear facility, etc in the Tokai Research Establishment (JAERI-Tech--2005-017). Japan

INIS Collection Search 7 7 7 2 JV http://inis.iaea.org/search

18

<u>Ohelp</u>

			<u>Contact Us</u> <u>Register</u> Sign In
Advanced search			Standard Search
Search INIS Collection for documents that Include:		Clear All	Frequently Asked Questions How do I use advanced search?
All words 💌 tokai	Add Another		How do I perform range queries for publication year?
But do not include: Anywhere	Add Another		Can I type my query if I know exactly what I'm looking for?
			INIS Multilingual Thesaurus

「Help」画面には、INIS Collection
 Searchのより詳細な利用方法が
 解説されています(英文)。

Categories

-<u>Introduction</u> -<u>Basic Search Tips</u> -<u>Standard Search</u> -<u>Narrow your Search</u> -<u>Wate your own quenes</u> -<u>Wute your own quenes</u> -<u>B'User Profile</u> -<u>B'My Selection</u> -<u>Google Search Appliance</u>

INIS Collection Search Help

Welcome to the International Nuclear Information System (INIS) Database and the full text documents (INIS Collection)

The International Nuclear Information System (INIS) is the world's leading information system on the peaceful uses of nuclear science and technology. INIS is a decentralized information system operated by the <u>International Atomic Energy</u> <u>Agency (IAEA)</u> in Vienna, Austria in co-operation with its Member States and co-operating international organizations. INIS maintains a database of over 3.3 million bibliographic references and announces the availability of scientific literature published world-wide on the peaceful uses of nuclear energy. It also maintains a collection of full text documents that would be difficult to obtain elsewhere.

Access to INIS Collection

INIS Collection, INIS bibliographic database and the full text documents, is available on the internet free of charge and can be accessed via: <u>http://inis.iaea.org/search/</u>.

INIS Subject Scope

INIS covers all aspects of the peaceful uses of nuclear science and technology. There are central areas to the scope such as nuclear reactors, reactor safety, nuclear fusion, applications of radiation and radioisotopes in medicine, agriculture, industry and pest control as well as related fields such as nuclear chemistry, nuclear physics and materials science. Special emphasis is placed on the environmental, economic and health effects of nuclear energy. Legal and social aspects associated with nuclear energy are also covered. And, from 1992, the economic and environmental aspects of all nonnuclear energy sources are included in the scope.